2021 CERTIFICATION

Consumer Confidence Report (CCR)

2022 MAY 17

Central YAZOO Water Association Inc PRINT Public Water System Name

082004, 0820029, 0820030, 0820031, 0820033 List PWS ID #s for all Community Water Systems included in this CCR

CCR DISTRIBITIO	N (Check all boxes that apply)	
INDIRECT DELIVERY METHODS (Attach copy of pub		DATE ISSUED
Advertisement in local paper (Attach copy of advertisement		4/27/2022
□ On water bill (Attach copy of bill)		1/21/020
☐ Email message (Email the message to the address below)		
□ Other (Describe:		_
-)
DIRECT DELIVERY METHOD (Attach copy of publication)	tion, water bill or other)	DATE ISSUED
□ Distributed via U.S. Postal Service		
□ Distributed via E-mail as a URL (Provide direct URL):		
□ Distributed via Email as an attachment		
□ Distributed via Email as text within the body of email	message	
		4/27/2027
□ Posted in public places (attach list of locations or list here)		1/21/2020
Posted online at the following address (Provide direct URL): www.contalyazoował	er. lom	- 5/5/202Z
	RTIFICATION	
I hereby certify that the Consumer Confidence Report (CCR the appropriate distribution method(s) based on population is correct and consistent with the water quality monitoring day of Federal Regulations (CFR) Title 40, Part 141.151 – 155.	served. Furthermore, I certify that the informa	ition contained in the report
Name	Title	Date
	TIONS (Select one method ONLY)	
You must small or mail a copy of the CCR, Ce		delivery method (s) to
	au of Public Water Supply	
Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply	Email: water.reports@msdh.n	<u>ns gov</u>
P.O. Box 1700		

Jackson, MS 39215

2021 Annual Drinking Water Quality Report Central Yazoo Water Association, Inc. PWS#: 0820004, 0820029, 0820030, 0820031 & 082003 SDH-WATER SUPPLY

April 2022

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality 25 and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source is from wells drawing from the Sparta Sand and the Meridian Upper Wilcox Aquifer.

If you have any questions about this report or concerning your water utility, please contact Mike Laborde at 662.746.7531. We want our valued customers to be informed about their water utility. If you want to learn more, please attend the regular meetings scheduled for the second Monday of each month at 5:00 PM at the main office located at 37 Witherspoon Road, Yazoo City, MS 39194.

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the Central Yazoo Water Association, Inc. have received lower to moderate susceptibility rankings to contamination.

We routinely monitor for contaminants in your drinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that we detected during the period of January 1st to December 31st, 2021. In cases where monitoring wasn't required in 2021, the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm-water runoff, and residential uses; organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations and septic systems; radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. It's important to remember that the presence of these constituents does not necessarily indicate that the water poses a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) – The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary to control microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG) - The level of a drinking water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

PWS#:082	0007			TEST RESU				
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure- ment	MCLG	MCL	Likely Source of Contamination
Inorganic	Contam	inants						
10. Barium	N	2020*	.0075	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
13. Chromium	N	2020*	2.7	No Range	ppb	100	100	Discharge from steel and pulp mills; erosion of natural deposits
14. Copper	N	2018/20*	₃ 1	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives

16. Fluoride	N	2019*	6.11	.103 – 6.11	ppm		4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17. Lead	N	2018/20*	1	0	ppb		0 A	L=15	Corrosion of household plumbing systems, erosion of natural deposits
Sodium	N	2019*	75000	74000 - 75000	ppb		0	0	Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Disinfection				No Page	onh	0 1	,	n l B	Product of drinking water
Disinfection 81. HAA5	n By-	Products		No Range	ppb	0	. 6		/-Product of drinking water sinfection.
			14		ppb	0		di: 0 By	

^{*} Most recent sample. No sample required for 2021

PWS#:0820	0029		7	TEST RESU	LTS			
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure- ment	MCLG	MCL	Likely Source of Contamination
Inorganic (Contam	inants						
10. Barium	N	2019*	.038	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
13. Chromium	N	2019*	.8	No Range	ppb	100	100	Discharge from steel and pulp mills; erosion of natural deposits
14. Copper	N	2018/20*	.2	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
16. Fluoride	N	2019*	.558	No Range	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17. Lead	N	2018/20*	2	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Sodium	N	2019*	78000	No Range	ppb	0	0	Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Disinfection	n By-Pr	oducts						
81. HAA5	N	2016*	6	No Range	ppb	0	60	By-Product of drinking water disinfection.
82. TTHM [Total trihalomethanes]	N	2016*	7.7	No Range	ppb	0	80	By-product of drinking water chlorination.
Chlorine	N	2021	1.4	.8 – 2	mg/l	0	MDRL = 4	Water additive used to control microbes

* Most recent sample. No sample required for 2021.

PWS#:0820	030		, .	TEST RESU	LTS			
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure- ment	MCLG	MCL	Likely Source of Contamination
Inorganic C	Contam	inants						
10. Barium	N	2021	.0013	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits

14. Copper	N	2018/20*	<u>.</u> 1	0	ppm	1.3	AL=1,3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
16. Fluoride	N	2021	.124	No Range	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17. Lead	N	2018/20*	0 = :	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Sodium	N	2019*	110000	82000 - 110000	ppb	0	0	Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Disinfection	n By-P	roducts						
81. HAA5	N	2021	46.9	No Range	ppb	0	60	By-Product of drinking water disinfection.
82. TTHM [Total trihalomethanes]	N	2021	60	No Range	ppb	0	80	By-product of drinking water chlorination.
Chlorine	N	2021	1.4	u7 – 1.8	mg/l	0	MDRL = 4	Water additive used to control microbes

^{*} Most recent sample. No sample required for 2021.

PWS#:082	0031			TEST RES	ULTS				
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detector # of Samples Exceeding MCL/ACL		MC	LG	MCL	Likely Source of Contamination
Inorganic (Contam	inants							
10. Barium	N	2019*	.012	No Range	ppm		2		Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
13. Chromium	N	2019*	4.1	No Range	ppb		100	10	Discharge from steel and pulp mills; erosion of natural deposits
14. Copper	N	2018/20*	.8	0	ppm		1.3	AL=1	 Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
16. Fluoride	N	2019*	1.12	No Range	ppm		4		4 Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17. Lead	N	2018/20*	1	0	ppb		0	AL=	15 Corrosion of household plumbing systems, erosion of natural deposits
Sodium	N	2019*	250000	No Range	ppb		0		Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Disinfection	n By-Pı	roducts							
81. HAA5			91*	No Range	ppb	0		60	By-Product of drinking water disinfection.
82. TTHM [Total trihalomethanes]	N	2017*	117*	No Range	ppb	0		80	By-product of drinking water chlorination.
Chlorine	N	2021	1.5	1-2	mg/l	0	MDF	RL = 4	Water additive used to control microbes

^{*} Most recent sample. No sample required for 2021

PWS#:0820	0033		r.	TEST RESU	LTS			
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure- ment	MCLG	MCL	Likely Source of Contamination

10. Barium	N	2019*	.0142	No Range	ppm		2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
13. Chromium	N	2019*	33.1	No Range	ppb		100	100	Discharge from steel and pulp mills; erosion of natural deposits
14. Copper	N	2018/20*	.2	0	ppm		1.3	AL=1.3	B Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
17. Lead	N	2018/20*	2	0	ppb		0	AL=15	 Corrosion of household plumbing systems, erosion of natural deposits
Sodium	N	2019*	73000	No Range	ppb		0	(Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Disinfection	on By-	Products		,,					
Chlorine	N	2021	1.4	.6 - 2	mg/l	0	MDI		Nater additive used to control microbes

^{*} Most recent sample. No sample required for 2021.

Disinfection By-Products:

We're proud that your drinking water meets or exceeds all Federal and State requirements. We have learned through our monitoring and testing that some contaminants have been detected however the EPA has determined that your water IS SAFE at these levels.

We are required to monitor your drinking water for specific contaminants on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. We did complete the monitoring requirements for bacteriological sampling that showed no coliform present. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Our water system is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing. Please contact 601.576.7582 if you wish to have your water tested.

Central Yazoo Water Association (PWS ID 0820004, 0820029, 0820030, 0820031, 0820033), no longer adds fluoride to the drinking water system. Consult with your dentist, regarding this change with your water supply. They may propose additional supplements and suggest different treatment schedules. If you have children (starting at 6 months of age), their dentist may have alternative treatment suggestion to ensure the proper development of teeth as they grow. Be sure to talk to your dentist about in-office fluoride applications or dietary supplements. These necessary treatments may come at an increase cost.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1.800.426.4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline 1.800.426.4791.

The Central Yazoo Water Association, Inc. works around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

⁽⁸¹⁾ Haloacetic Acids (HAA5). Some people who drink water containing bromate in excess of the MCL over many years may have an increased risk of cancer

⁽⁸²⁾ Total Trihalomethanes (TTHMs). Some people who drink water containing trihalomethanes in excess of the MCL over many years may experience problems with their liver, kidneys, or central nervous systems, and may have an increased risk of getting cancer.

PROOF OF PUBLICATION OF NOTICE The State of Mississippi County of YAZOO

Personally appeared before me, the undersigned Notary Public in and for the County and State aforesaid JAMIE PATTERSON, who being by me first duly sworn state on oath, that she is PUBLISHER of the YAZOO HERALD, a newspaper published in the City of Yazoo City, State and County aforesaid, and that the publication of the notice, a copy of which is hereto attached, has been made in said paper _/_ times as follows.

, ,			m oara papor	
Vol. No. 150	Vol. No			
Number 47	Number			
Dated 04/27, 20 22	Number Dated	, 20		
Vol. No	Vol. No			
Number, 20	Number			
Dated, 20	Number Dated	, 20		
Vol. No	Vol. No			
Number, 20	Number			
Dated, 20	Number Dated	, 20		
Vol. No	Vol. No			
Number, 20	Number Dated			
Dated, 20	Dated	, 20		
Affiant further states that said next prior to the first publicate (Signed) Jamie Patterson Publisher	d newspaper has tion of said notic	been estal	blished for at l	east twelve month
Sworn to and subscribed bef	ore me, this 15th	day of _	Mzy	, 20 22
(Signed) Sheila D. Trimm-Y Notary Public		. 95. 1	MISSIS.	
Legal Number 96 Inches		SUEDAD I	BO255 RIMM-YOUNG	
Words 6×16 mn		8		
Time		Commiss	sion Expires :	
Amount of legal \$ 960 -	•	4300	COUNT	
Proof of Publication \$ 3 -				

Total Amount \$ 963 -

2021 Annual Drinking Water Quality Report Central Yazoo Water Association, Inc.

With pleased to present to you thin you're Johnson Christy Water Report. This report to descripted to shown you also if the quality position and convicus an address to you server day. Our condition goal to be provide you with a take our despression expect of descriptions of the water you to inderestant the offent you make to confidently improve the what inderest provides and provide our water recovered. We are consultable to independ the provides are provided to the provided of your water. Our water source is from sents disseasoften the Spatial Stord and the Nutralian Opper Wilson Applies.

I you have any questions about the impart or concentral your vider cells, please contract Albe, changes of \$17,16,153 i. We want our about underson to be abbreved about their sease states. It was sea to be abbreved about their sease of \$10,000 in the sease of \$10,000 in

he some water assessment has been contracted for our public seate systems to destinate the oriental surrespillably of a stroking water mysky to benefit systemate courses of contempiration. A report modurably administration in those the susceptibility destinated on with a system and in a stroke of the course of contempirate water system and in addition for wheat to provide the world for the course of the course of the course of the system and in addition for wheat to provide the own for the course of the course of

we inside product as configurations in visual distincts plants according to the first product as configurations to the mode of decided define of the period of the according of \$2.200. In cases, where introduces making occurring ordered as a time of their to enter the mode of their configurations and their configurations and their configurations are configurated as a configuration of their configurations and the product of the period of their configurations and their configurations are configurated as a configuration of their configurations and their configurations are the period of their configurations and their configurations and their configurations are configurated as a configuration of their configurations and their configurations are configurated as a configuration of their configurations are configurated as a population of their configurations are configurated as a configuration of their configuration and their configurations are configurated as a configuration of their configuration and their configurations are configurated as a configuration of their configuration and their configuration and their configuration and their configuration and their configurations are configurated as a configuration and their configurations are configurated as a configuration and their configuration and configuration a

n bis lide you will find many ternis and abbrevisions you might not be families with. To help you bette understand those forms we've serviced the following definitions:

WCA Take the content of the content

see as dean to the MCCon as feasible many the best seasible confinence to the 27

And the state of the state of the state of a discrete state of the sta

CELL (MARKET) THE MARKET STATES AND A SECURE OF THE MARKET STATES AND A SE

Mapinism Resetud Disministrant Lowel Goal (MRDLG) — The lovel of a creary valer disabellant horizon vitigo material in example a health. MRTLGs do not reflect the benealth of the use of disablectable to called increbial contaminants.

Pars out they from a Addressmuns pay first - one part per billion corresponds to one minute at 2,000 years, or a single recuy in \$10.0

PWS#:0820004	9004			TEST RESULTS	LTS			
Cortaminates	Violution	Date Codected	Lavel (helocate)	Funge of Deach or of Sampas Exceeding MCUAC	Und Heater w meeti	MCTC	NO	Likely Source of Contains Atton
Inorganic Contaminants	Contam	mants						
10 Show	z	2020*	0075	No Range	ppm	2	N	declarge of deling wasters accomps from notal editioners, accompany of quantum deposits
13 Chrosnum	2	2020*	22	No Range	nger	100	100	100 Discharge from steel and units making eropsion of natural degreests
14 Copper	×	2018/20*	1	0	(pg)	13	AL=13	AL=13 Common of consolid plumbing systems, crosson of informat disposits, (eaching non-wood

1	o sector	1001	J-10	1.4	3021	×	Chiokis
30 Up papaga or owner, waser Underhalen	-	şk	No Range	8	2021	×	II Ctal
8	0	opto opto	No Range	46.0	2021	×	BI HANS
	Total American				roducts	n By-F	Disinfection By-Products
	0	Re	82000 - 510000	110000	20102	2	Sodium
AL-45	0	phy	0	0	2018/20	z	17 Lead
		35m	No Runge	174	7021	×	16, Fluorida
At =1.3 Compositor of incurse out planning gratients, avoision of institutal deposits, leading Sign wood proservatives	ū	P)	0		SHEEZY	z	14 Copper

PWS#:0820031	0031			TEST RESULTS	RIS			
Ccad_miútaet	N.N. cooperory	Date Codected	Delected	Party of Date to Grand Tamping Street of Tamping	Marie (Marie)	Michel	<u>F</u>	Littely Secure of Contemination
moreanic Contaminants	ontam	mants						
10 Barium	z	19765	210	No Range	mck		2	 Discharge of drilling vnestes. descharge from motal refinaries.
13 Chomun	z	20157	Δ	No Rarge	poh	90)		100 Budança hon steel novi puly
14 Сирри	2	- SRICE	b	0	ppin	5	AL-13	
16. Flooride	2	2019	72	No Range	ppm			Erosco of rater a document, make additive which promotes suring them facilities and characteristics.
17 Lead	×	2011/201	-	0	pp.		0 XI-15	-
Sodium	×	2010.	25000	No Pange	8.		3	Board Sett Water Treatment Chambraile: Water Schlandrs and Sowage Hitterals
Disinfection By-Products	n By-Pı	oducts						
SVWIE TE	2	2017	91.	No Range	950	13	00	By Product of datalog with distribution
62 THE (Total	2	2017	107	NI FLANCE	- P	9		By product of distang water chibernative.
Chlorine	×	2021	1.5	1-7	100	0	WORL .	CHECOLOGICA TOPO CONTROL CONTR

lost recent numble. No sample required for 2011

PWS#:0820033 FEST RESCILTS

Outstanding Washing Date Level Registed Contents Und MCGG LIFE Likely Source of Contentination

Chlorine N	87, TFFRA N [Total trhobouethmen]	N GWH 18	Disinfection By-Products	24 Lamores	17 Lose 11	66. Flauncke N
2021	8	2017	Products	2010*	201870°	2018*
13	200	ĭ.	ń	75600	A	9.10
1-10	St. Range	No Range		74900 75000	0	103 - 617
Julya	pgb	No.		N) ppb	ppb	ppm
		0				
The Property of	35	80		0	0 44-15	ja.
and dobes	30 Thyperduct of dimbing water disconnection	distriction of deriving winter		O Road Sat. Water Traditions Greenech, Water Scripping and Sewage Citizens	1000	 Explain of policy of deposits, when adigition which provides alrong swells; declary from fielditor and abstraces include;

5	
3	
· A	
100	

				- 14	en se	10.1	2/1	441			-	*	-	le-t	6	7
Inorganic Contaminants	Costamenant	PWS#:0820030	Most recent maybe. No pumple registed for 2021	Ordonne.	MH11 25	51 HAA5 N 2016	disinfection	Sociam	17, Lead	to Fluoride	14 Copper	ST CHANGE ST	10. Finihari	Inorganic Contaminants	Contaminani	PWS#:0820029
Contain	VIIV Visidoon	030	ic No sumo	Z	z	z	By-Pr	z	z	Z	z	z	Z	ontami	Violation V/N	029
iuants	Calculate		be required for	202	2014	2010	oducts	2018	2011/25	20107	2018/20"	2019	2019	nants	Dis-	
	Ditected		12021	14	7	9		28000	13	100	66	œ	038		Ontachou	
	Range of Towards or a of Surryland Supporting Managery	TEST RESULTS		Ji - 2	Sto Parice	No Pange		No Rauge	0	No Runge		No Range	No Fampe		trage of Datects or 8 of Samples (nonedity http://kgi	TEST RESULTS
1	Measure mand	SITO		ng?	gdd	drip		pole	35	ppm	(Spin	the state	ррп		Measure	SIT
	5			0	0	0.		0	٥		ŭ	8	N		20,00	
	187.7		ľ	MOXEL -	00	8		9	4-15		W-13	3	No.		1	Ja .
Produce of a first worder.	Carry Section on Co. Section 1			Water addition and to control tracebox	Dysproduct of standing water childrention	By Product of drinking water		Road Sat, Water Treatment Charactet, Water Softeners and Sensory Efficient	Company of Symathold physics of symmetry product of ordered deposits	Ecoaci: of natural deposits, value addition which promotes strong beith, decharge from festilized and aluminum factories.	Opposite lengthing from wood preservations.	male, erotion of natural deposits	Discharge of tribing seatters, decharge from metal references, recommend pagest decounts.		1900 School Co. 13 Marin Special	

Inorganic Contaminants
10 Barburn N 2010° 5142 No Rungo ppm 2 Chydragai daifig ywsiferi, saeth y gweleth y chydraeth y faeth y chynn asid feforiai y chydraeth y chynn y chydraeth y chyd
13. Chemin N 2010" 33.1 MicRange 000 100 100 lifectings from sheet and poly
14. Object 14 201920* 2 0 ppm 13. Al=13 Surveyable of Inquired plants appeared or Individual policy appeared or Individual policy appeared or Individual policy appeared or Individual Individual Policy Individua
TV. Lead III 3016/XV: 2: 0 pp0 3 Al. IV Chancelon of lexical del plants, existent of nature and policy of nature and policy of the policy of nature and policy of the poli
Scalars III 2011/ 73000 Thi-Range DDI D GRad Set, Wine Hindhased Chemicals, West Enablased Sengap Efficients.

th years may experience be cancer e peublicon

meds or exceeds all Federial and State requirements. We have learned firrough our municivity and teating deligence is SAFE at these levels.

to an equated is resolve you certainly super for specific continue with on a markety locals, feeders of logical incretelying are an extractor of shellow of local control years under the set of the set of complete the invalidation of the set o

if special, sevented levels of their concrease sepons breath professor, expecially for reciprorit woman and point gradual to sold in the size with a primarily from moderate and consequents associated with sold-to-lifest and facus planning to be seat explaine to responsible for professor labely defining another than sold, but consequents associated with sold professor and their processor and processor and their processor and their processor and professor and their processor and their processor and processor and their proc metris Vastes Mater Association (PMS ID 0324064, 0326076, 0226010, 0.126011, 0326033), as lwaps autha florets to the drieding webs-prism. Consult with secretariate capatings in a design with your water cappe. They may process additional supprismate and compact littless is neither additional. It sees have caused (194000) is 6 million to each secretariate particular distinctions becaute trapping to make the purple decorporated as been as they prose. The store is 1840 to your closest storeth secretariate applications as destro-applicated by These secretary traditions constructed as before the construction.

All across of desting sight are superChip terminal contamination by additions that are naturally contribing or each mode. These substances are represent, a compare or control of admixtness substances. All destings along partially policies are represented as a represented on the control of the mode of some contamination. The presence of contamination does not reconsist a result of the control o

Genel decells may be more without the contemination of defaulty scale. Than the general population, immains comprehensed persons study to persons with customer produces with contemination county and the MANACO or other investive support decells in produces the MANACO or other investive support decells in produces above any intensity and in particularly and indicates a contemination of the personal produces. These people and accordance and decells are conteminated as the first of victorial behaviorable and decells and other first hardly care produces. Produces the contemination of the first of victorial behaviorable from the State Oriodory Winter Hottime (2000-43) 4751;

the Current Vagos Water Association, Inc. works ground the clock in receiving top quarty water to every lap. We said as provides waters source—which are the heart of our community, as war, or less and our classests titled that all our